Who offers the toughest design in this performance class?

There is a general belief that when it comes to designing and building ground engaging implements and attachments that the more steel you have in it or the more it weighs the better and stronger it must be. The RBT40, RBT45, and RBT55 Series Rear Blades are proof positive that line of thinking just isn't always true. RBT40/45/55 Series rear blades

feature a 5/16" thick moldboard with a tapered box channel beam construction that strengthens the complete width of the moldboard. This provides



superior strength and resistance to bending or damage across the entire face of the moldboard. The lower edge of the tapered box beam is welded to the lower lip of the mold board. This makes the whole lower working edge of the moldboard into a 9/16" thick "super strong" formed and laminated mounting surface for the cutting blade.

The 1/2" x 6" heat treated reversible cutting blade is then bolted on forming an industrial strength 1 1/16" thick steel sandwich that makes an unbendable cutting blade under normally prescribed

operating conditions. Even though competitive units may be heavier by weight, they just aren't built this tough where it really counts. It really is all about superior engineering and design.

RBT45 SERIES

70 - 125 HP — 96" 108"

- $\cdot\,$ Cat. 2 or 3. Quick Hitch adaptable
- · Manual or hydraulic adjustments
- \cdot Angle up to 45°
- \cdot Tilt up to 15°
- · Offset up to 35"
- Grease points in front pivot, angling and tilt shafts keep movements fluid
- Formed 5/16" x 19" moldboard with fully welded boxed reinforcement
- · Reversible cutting edge
- · Fully welded reinforced main frame
- Retractable parking stand for ease of hook-up

Other options include single or double hydraulic gauge wheels, side plates for holding dirt in, and skid shoes for blade protection.



Optional cushion valve protects cylinders and blade components during extreme impacts. For use on RBT40 & 45 Models.

On The Go with our <u>3-Wav</u>

Hydraulic Rear

Blades



RBT45 features a 1" thick plate steel turntable, 3/8" thick tilt pivot bushing and a 4" solid kingpin.